<TP-Link Corporation Limited> <Room 901, 9/F., New East Ocean Centre, 9 Science Museum Road, Tsim Sha Tsui,</p> Kowloon, Hong Kong>

Date:2021-10-14

FCC ID: 2AXJ4C320WS

Model Number: Tapo C320WS

To:

Federal Communication

Commission Authorization and

Evaluation Division 7435 Oakland

Mills Road

Columbia, MD 21048

To Whom It May Concern,

We TP-Link Corporation Limited declare the following: Model: Tapo C310, Tapo C320WS

FCC ID: 2AXJ4C310V2 and FCC ID: 2AXJ4C320WS product changes are as follows:

a. Compared with Tapo C310, Tapo C320WS's pixel is upgraded from 3 million to 4 million, and the white light is added to support full color night vision. The two models share WIFI board, and the structure only increases the lamp cup opening on the front face.

Use the same frequency band. (2412 MHz ~ 2462 MHz).

For this reason, model Tapo C320WS (with FCC ID: 2AXJ4C320WS) will reuse some test data as following of model Tapo C310 (with FCC ID: 2AXJ4C310V2, granted on 10/13/2021) for both FCC certification;

Test Item	Re-use test data from original test report number
AC POWER LINE CONDUCTED EMISSIONS	BTL-FCCP-1-2005C005F
RADIATED EMISSION - 9 KHZ TO 30 MHZ	BTL-FCCP-1-2005C005F
RADIATED EMISSION - 30 MHZ TO 1000 MHZ	BTL-FCCP-1-2005C005F
BANDWIDTH	BTL-FCCP-1-2005C005F
MAXIMUM AVERAGE OUTPUT POWER	BTL-FCCP-1-2005C005F
CONDUCTED SPURIOUS EMISSION	BTL-FCCP-1-2005C005F
POWER SPECTRAL DENSITY	BTL-FCCP-1-2005C005F

We declare, that TP-Link Corporation Limited takes full responsibility that the test data of the old FCC ID (FCC ID: 2AXJ4C310V2, granted on 10/13/2021) represents compliance for the new FCC ID (FCC ID: 2AXJ4C320WS).

Date: 2021-10-14

City: Shenzhen

Name: Abby Liang

Function: Regulatory Compliance Manager

Almy Ciang

Signature: